PLOT SCALE: DWG. SCALE: 1 (C 1=1 3 2 4 **-** 1.38 [35.05] D D .12 [3.05] 4X .281 [7.14] THRU C'BORE Ø 0.01 M A B Ø41 [10.41] X .28 [7.11] DEEP NEAR SIDE 1.38 [35.05] Α 4X 1/4 X 45° CHAMFER Ø.191,[30.25] THRU С С CSK 15°TO Ø.480 37.59] 1.000 [25.40] NER & FAR SIDE -A-В В .348 [8.85] **—** Ø1.480 [37.59] SECTION A - A ITEM DWG/PART NUMBER NOMENCLATURE OR DESCRIPTION MATERIAL / SPEC QTY PARTS LIST THIS DRAWING IS THE PROPERTY OF A1636901 ARGONNE NATIONAL LABORATORY TOLERANCES NOTE: DIMENSIONS IN [] ARE MILLIMETERS AND FOR REF. ONLY .X - .03 [.7620] .XX - .01 [0.25] .XXX - .005 [0.127] MUSCIA 1/24/94 D. SHU ADVANCED PHOTON SOURCE SURFACE ROUGHNESS 125 GP LEADER Α L1 APS UNDULATOR/WIGGLER R. FUHRMAN 1/16/96 T.M. KUZAY 1/29/96 WHITE BEAM HORIZONTAL & VERTICAL SLITS TRANSLATOR SHU/MUSCIA SURFACE TEXTURE TO BE IN ACCORDANCE WITH LATEST ANSI B46. STAGE COOLING TUBE SUPPORT DIMENSIONING & TOLERANCING IN ACCORDANCE WITH LATEST ANSI Y14.5 D. SHU 1/29/96 PLATE 1 REDESIGNED M.J.M. DRAWING NUMBER 1:1 304 STAINLESS STEEL SHEET 104 C P4105091501-200004-01 CHANGE DESCRIPTION BY CHKD DATE 4 2